

Sanitized Copy Approved for Release 2011/06/09 : CIA-RDP81-00280R001300050056-3



# INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

	•	ransmission or revelation of whi	ਸੰਬਰ ਨ				
						et i	50X1-HUM
COUNTRY	East German	У .		REPOR7			
SUBJECT		SDAG Wismut: Produ	etion.	DATE UIS	STE	10 0 1 1	
	Testing and	Working Methods, So	viet			19 Octobe	or 1956
	Personnel,	POLICY .		NO. PAG		3	
				NO.	VILITI	RD	
DATE OF				REFERENC	CES		50V1 LIIM
NFO,							50X1-HUM
PLACE & DATE ACO							-
Pro		es of SDAG Wismut, O	bjekt 6:	:			
	l. Kombina	t 241					
	a. The	e ore mining plan fo	r July l	1956 wa	s fulfi	lled, (wit	h the
	except:	ion of progress in m	ine expl	loitati	on) as	follows:	No. and a substitution of the substitution of
		High-grade ore					
		(Kistenerz) Gallery advance		130% 1.00%			
*		Mine exploitation	n	93%	1		· 1. /:
	b. The	e following plan has	been ap	proved	for Au	gust 1956:	
		Kistenerz			boxes	î <del>1</del>	
		Aktive Masse, Ty			metric metric		e*
		Aktive Masse, Ty Mine exploitation			square		•
		Gallery advance		1,850	meters		
		Depth (Teufe)		-	meters		
		Geological testing Heading (Ueberham			meters meters		
	2. Kombinat	, <u>277</u>					
	a. The	planned figures for	r July W	ere fu	lfilled	as follows	3 <b>:</b>
		Kistenerz		110%			
		Gallery advance		105%			
		Mine exploitation	17.	1.05%			
	b. The	following plan has	been ap	proved	for Aug	gust 1956:	
		Kistenerz			boxes		
		Mine exploitation Gallery advance	n.		) square ) meters	e meters	
		A CECE & CHARLE	S-E-C-			-	50X1-HUM

STATE	X JARMY	X INAVY	X AIR	<u> </u>	IIALC	 	LI	
(Note: Washin	raton distribution	on indicated by "X";	Field distribution by	"#".)		 		
			····			 	·	

S-E-C-R-E-T			50X1-HU				
				•			
	- 2 -					,	

Heading Geological testing 850 meters

#### Testing and working methods

#### 3. Kombinat 241

- a. Test borings are in progress on a layer of granite at Level (Sohle) ll, with the purpose of assessing its thickness and discovering possible uranium deposits which may lie beyond it.
- b. During July and August 1956 rapid gallery advance at <u>Sohle</u> 8 was achieved as part of an operation to discover whether the <u>ore</u> vein at this level runs steeply downward. The advance which was made (500 meters in 30 days) was the result of the so-called Russian Zyklus working method, tried out for the first time at <u>Kombinat</u> 241. The method divides work as follows:
  - (1) 28 men work 4 six-hour shifts on a seven-day week. They are relieved at the scene of operations.
  - (2) They keep a rigid working round of:

boring - one hour firing/ or stemming - twenty minutes ventilating - twenty minutes clearing up - one hour

- 4. On 1 September 1956 Kombinat 241 will work only two daily shifts. The shaft administration (Schachtleitung) at present does not intend to reduce the working strength and has decided on this change as an attempt to reduce costs.
- 5. An unspecified number of self-loading machines is being introduced into Kombinat 241. Under the norm system each machine is expected to load 380 cubic meters of ore per month.

### 6. Kombinat 254/Bergen

An old Schacht is being reopened at Vogelsgruen under the direction of the geological division of Objekt 6.

So far only inferior ore has been struck but the prospectors are optimistic. Their main difficulty has been unusual quantities of water in the workings.

7. Paul Gabriel, former personnel director of Objekt 6 has been appointed chief of the shaft (Schachtleiter) and Waldemar Dogan, a former dispatcher, has been appointed chief mechanic.

S-E-C-R-E-T		*		
	•		:	50X1-HUM

Sanitized Copy Approved for Release 2011/06/09: CIA-RDP81-00280R001300050056-3

•	•		·
S-E-C-R-E-T	1		
		į	50X1-HUN
		•	
- 3 -			
	•		
ed to the USSR and siness manager (Wi		eiter) of Objek	
economist (Cekononted Oekonomin at		mbinat 241, has	
ead of a supplies nead of Section (A			en

## Policy

Soviet Personnel

8. a.Ztadnichenko

b. Yevtyukhov

d. Blinov

c. Chevyakova,

50X1-HUM

9. On 3 and 4 August 1956, units of the East German police (KVP) replaced the Russian guards at all the shafts (Schaechte) of Objekt 6. Russian guards have been retained in the ore store of Kombinat 241 and at Objekt 32 (Schneckenstein) to guard material at the final stage of its processing.

S-E-C-R-E-T